PI 555103 to 555108-continued

- PI 555106 origin: United States. pedigree: Collected from the wild in Colorado. local name: Myrtle Whortleberry. collected: August 09, 1987. locality: Pitkin County, filtered sun along Difficult Creek Trail. latitude: 39 deg. 08 min. N. longitude: 106 deg. 45 min. W. elevation: 2580m. remarks: Esp. tall plant, fruits oblate, dark red from several plants. Perennial. Wild. Seed.
- PI 555107 origin: United States. pedigree: Collected from the wild in Colorado. local name: Myrtle Whortleberry. collected: August 01, 1987. locality: Open south slope near Picea engelmannii and Pinus contorta. latitude: 39 deg. 05 min. N. longitude: 106 deg. 38 min. W. elevation: 3000m. remarks: Fruit borne singly in leaf axils, 6-8mm, dark red to purple. Perennial. Wild. Seed.
- PI 555108 origin: United States. pedigree: Collected from the wild in Colorado. local name: Myrtle Whortleberry. collected: August 09, 1987. locality: Filtered sun and open spots under Populus tremuloides. latitude: 39 deg. 08 min. N. longitude: 106 deg. 45 min. W. elevation: 2600m. remarks: Fruits borne singly in leaf axils on new growth, dark purple. Perennial. Wild. Seed.
- PI 555109. Vaccinium myrtillus L. ERICACEAE

Donated by: Luby, J.J., University of Minnesota, St. Paul, Minnesota, United States. Received August 24, 1989.

origin: United States. pedigree: Collected from the wild in Idaho. local name: Myrtle Whortleberry. collected: August 1989. locality: Bitterroot Nat'l Forest, Hell's Half Acre Mountain, old burn. latitude: 45 deg. 50 min. N. longitude: 115 deg. 15 min. W. elevation: 2440m. Perennial. Wild. Seed.

PI 555110 to 555111. Vaccinium myrtillus L. ERICACEAE

Donated by: Luby, J.J., University of Minnesota, St. Paul, Minnesota, United States. Received October 09, 1990.

PI 555110 origin: United Kingdom. pedigree: Collected from the wild in Scotland. collected: August 1990. locality:
Sma' Glen N. of Crieff, junction of roads A822 and B8063. latitude: 56 deg. 22 min. N. longitude: 03 deg. 50 min. W. remarks: Fruit and plants typical of the species Location: Great Br. Ord. Survey Coord. NN913-915 284-286. Perennial. Wild. Seed.